

Fig. 1

OTUk Row (Shown Before Interleaved Transmission)

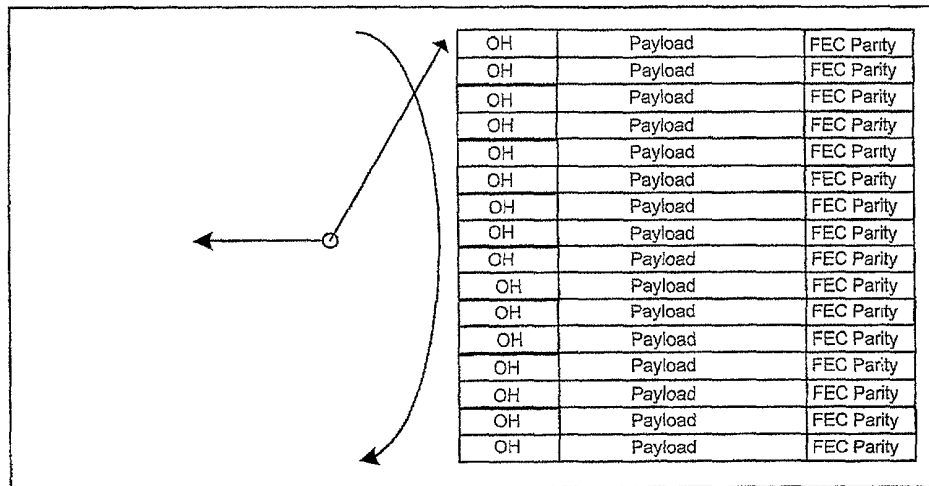


Fig. 2a

OTUk Row (Shown After Interleaved Transmission)

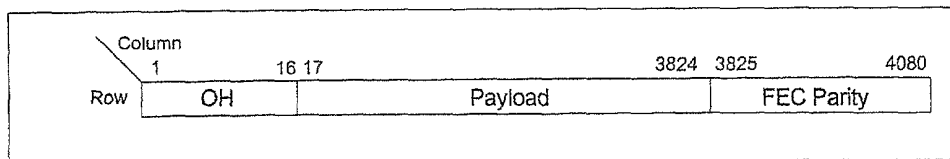
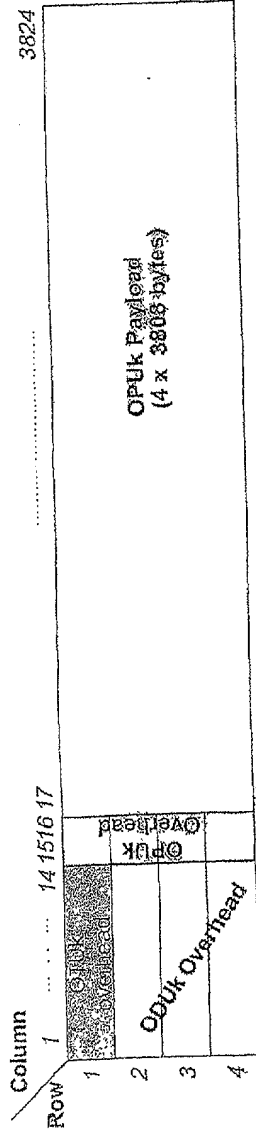


Fig. 2b



Row #	Column #															
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Frame Alignment bytes															
2	RES	TCM ACT	TCM6		TCM5		SM	GCC0		RES	FTFL		OPUK overhead			
3	TCM3	TCM2		TCM1		PM		EXP								
4	GCC1	GCC2		APS/PCC		RES										

MFAS: Multi Frame Alignment Signal  
SM: Section Monitoring  
TCM: Tandem Connection Monitoring  
PM: Path Monitoring  
SAPI: Source Access Point Identifier  
DAPI: Destination Access Point Identifier  
RES: Reserved for future standardization  
ACT: Activation/deactivation control  
FTFL: Fault Type & Fault Location  
EXP: Experimental  
GCC: General Communication Channel  
APS: Automatic Protection Switching  
PCC: Protection Communication Control  
BIP8: Bit Interleaved Parity - level 8  
BEI: Backward Error Indication  
BDI: Backward Defect Indication  
IAE: Incoming Alignment Error  
STAT: Status  
PSI: Payload Structure Identifier  
PT: Payload Type  
JC: Justification Control  
NJO: Negative Justification Overhead  
PJO: Positive Justification Overhead  
TTI: Trail Trace Identifier  
ESI: Error/Status Indication

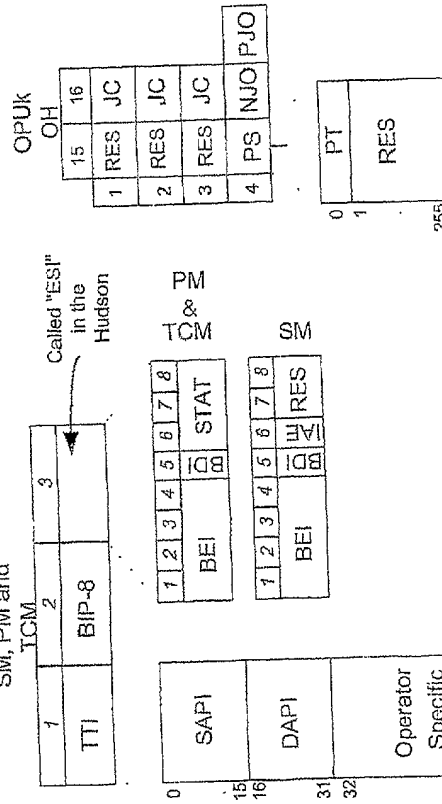


Fig. 3

UPPER T" 525200T

deskewing

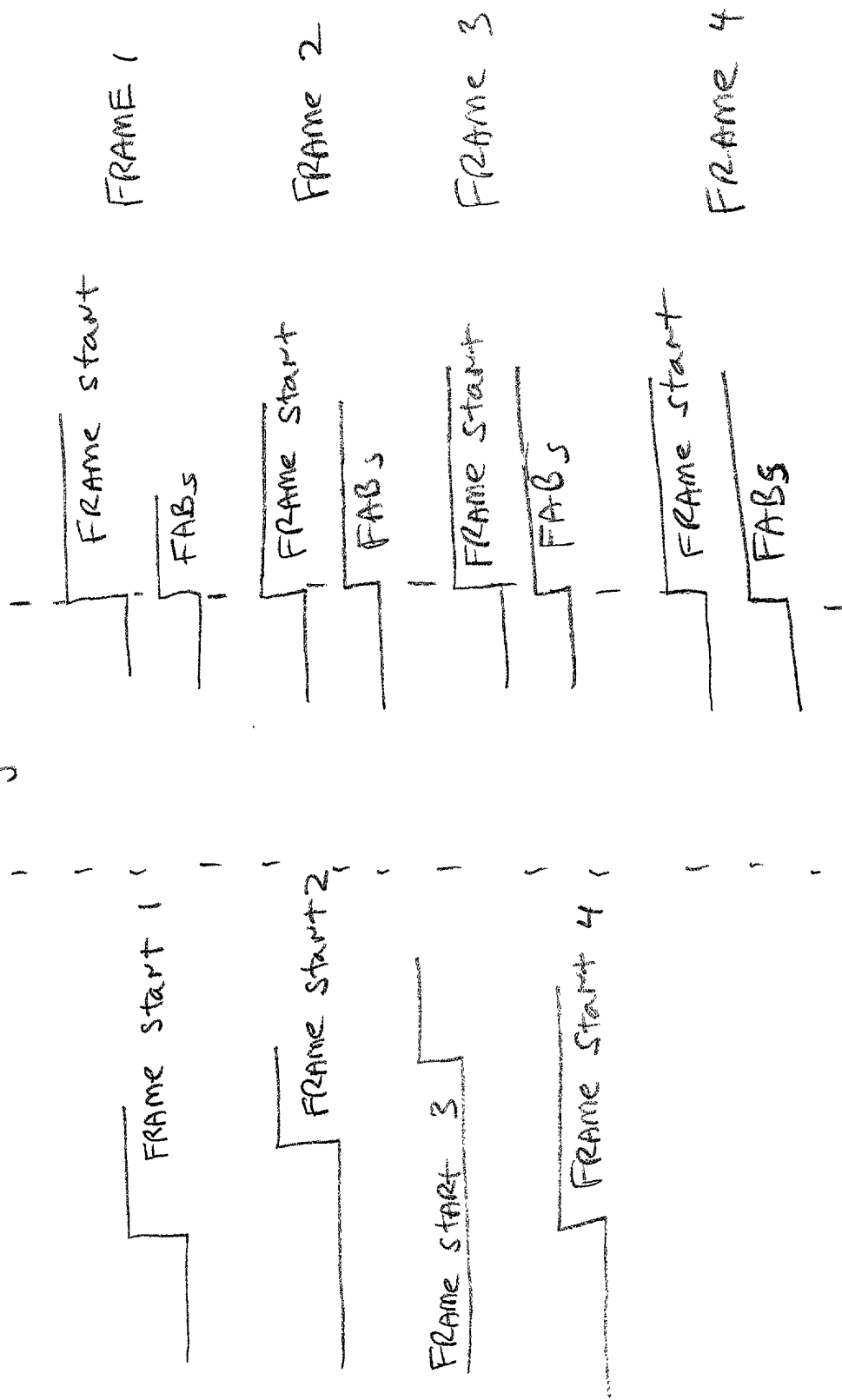


Fig. 4

10023675 121801

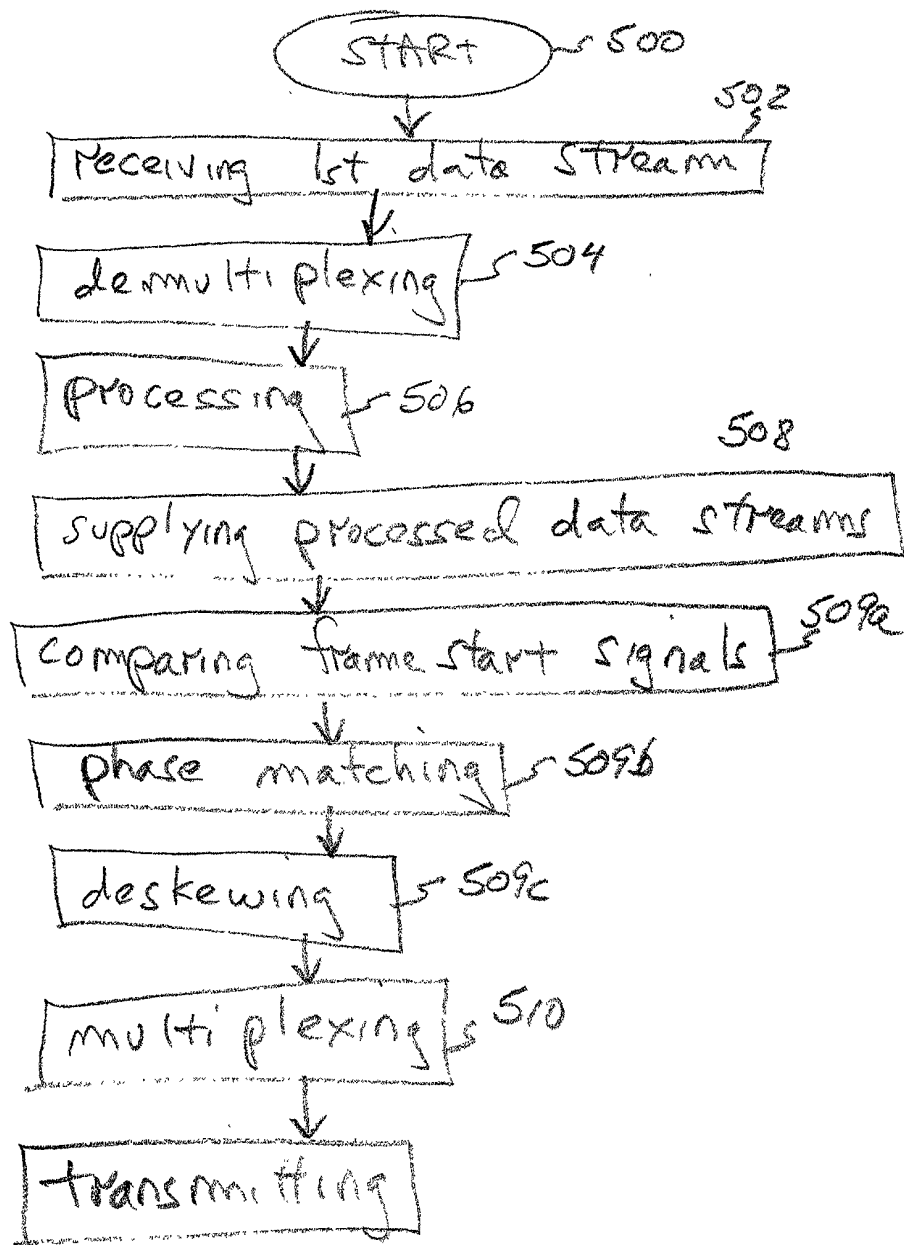


Fig. 5

10023675.121801

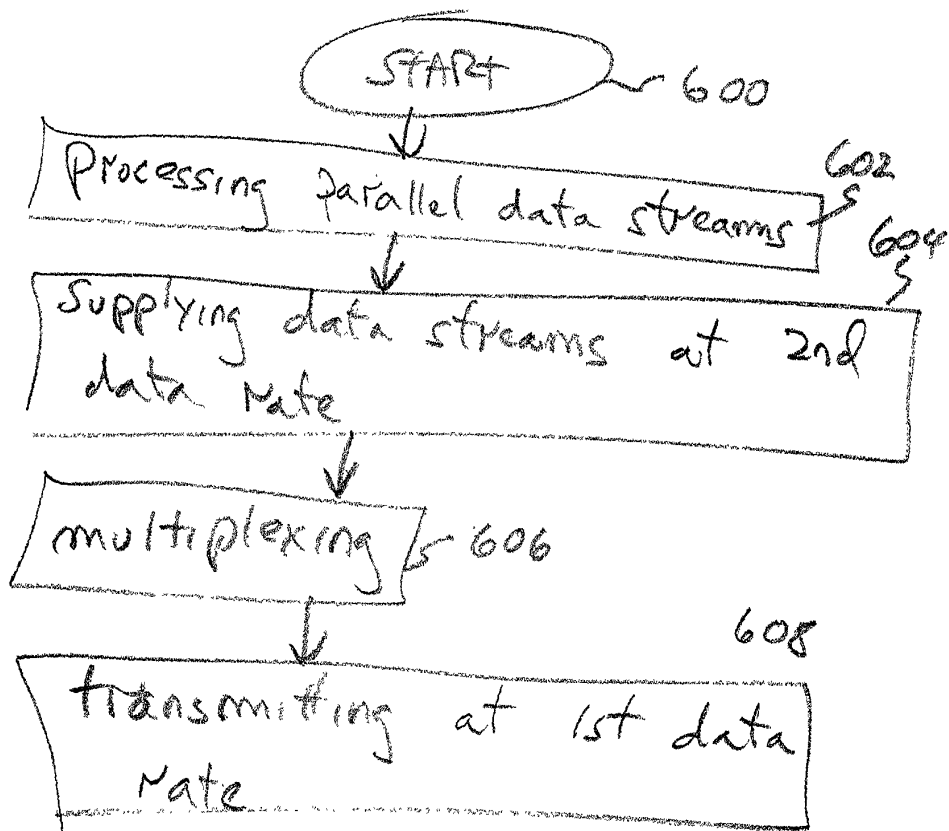


Fig. 6